

# EV Charging Kit Catalogue

Professional AC EV Charging Equipment Catalogue for Residential, Commercial and OEM Applications

This catalogue showcases a range of AC EV charging stations, portable chargers, charging cables, sockets, and adaptors suitable for distributors, installers, fleet operators, and commercial EV infrastructure projects.

## 22kW High Power Portable Charging with APP Control

Model: BN70

Type2 / GB/T | CE/RoHS Certification | ASA+PC Alloy



## 22kW EV Charging Station with Cable

Model: CC40

3.6kW/7.2kW/11kW/22kW | Wall/Pole Mounted | App/RFID



# Modern Design EV Charging Station

Model: SQ20

Plug & Play | App/RFID | CE/RoHS



# High-Spec EV Charging Station

Model: SQW45

LCD Touch Screen | 22kW | Wall/Pole Mounted



# EV Charging Station with LCD Screen

Model: BS20

Plug & Play | App/RFID/DLB/OCPP



# 8.8kW Portable EV Charger

Model: SQP400

Premium EVs | CE/ETL Certification



# EV Charging Station with Cable

Model: BN30

3.6kW–22kW | Wall/Pole Mounted



# Type 2 to Type 2 Charging Cable

Model: CHC

16/32 Amps | CE/RoHS



## EV Charging Station with Type2 Socket

Model: BS30

Plug & Play | App/RFID



## 3.6kW Portable EV Charger

Model: PCD020

Type1/Type2/GB/T



## Portable EV Charger with LCD

Model: PCD030

CE/TUV/RoHS

## Type 1 to Type 2 Adaptor

Model: EVSP005

Small & Lightweight | LED Indicator

## OEM & ODM Capabilities

- Custom branding, logo, and packaging support
- Type 1, Type 2 and GB/T compatibility
- Smart charging features including RFID, APP, and OCPP
- 3.6kW to 22kW charging solutions available
- Global certifications including CE, RoHS, FCC, CSA and ETL

*Catalogue generated from uploaded EV Charging Station Manufacturer document.*